Message

From: Brasaemle, Karla [Karla.Brasaemle@TechLawInc.com]

Sent: 8/16/2017 5:52:06 PM

To: d'Almeida, Carolyn K. [dAlmeida.Carolyn@epa.gov]

Subject: RE: 2017-8-15 - wafb - FYI - HACH BART test kits - ejennings input - sect 4-2-2 - ST012 revised draft final RDRA work

plan question - ejennings sw uxo

Thanks Carolyn.

Karla Brasaemle, P.G.

TechLaw, Inc.

From: d'Almeida, Carolyn K. [mailto:dAlmeida.Carolyn@epa.gov]

Sent: Wednesday, August 16, 2017 9:52 AM

To: Henning, Loren; Davis, Eva; Dan Pope; Brasaemle, Karla; Cosler, Doug

Subject: FW: 2017-8-15 - wafb - FYI - HACH BART test kits - ejennings input - sect 4-2-2 - ST012 revised draft final

RDRA work plan question - ejennings sw uxo

FYI

From: Wayne Miller [mailto:Miller.Wayne@azdeq.gov]

Sent: Tuesday, August 15, 2017 2:34 PM

To: d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>

Subject: 2017-8-15 - wafb - FYI - HACH BART test kits - ejennings input - sect 4-2-2 - ST012 revised draft final RDRA work

plan question - ejennings sw uxo

FYI - discussion between Steve Willis and Eleanor Jennings -

From: Steve Willis [mailto:steve@uxopro.com]
Sent: Tuesday, August 15, 2017 2:02 PM
To: Wayne Miller <Miller.Wayne@azdeq.gov>

Subject: 2017-8-15 - wafb - HACH BART test kits - ejennings input - sect 4-2-2 - ST012 revised draft final RDRA work plan

question - ejennings sw uxo

FYI

From: Jennings, Eleanor [mailto:Eleanor.Jennings@parsons.com]

Sent: Tuesday, August 15, 2017 12:15 PM

To: Steve Willis

Subject: RE: ST012 work plan question

The test kit works on the premise that sulfate-reducing bacteria produce sulfide. This produced sulfide reacts with ferrous iron in the liquid media, producing a black iron-sulfide precipitate. It's a dirty way to do some quick "are SRBs here, yes or no" testing. My old major prof actually came up with the process for these, and we used to use small vials with a tiny iron nail/brad dropped in the bottom.

So, is it qualitative – yep.

Is it scientifically valid to use these tests to say if SRB are present or not – yep.

Saying it is scientifically valid to try to estimate SRB population size off of the time it takes to form the black precipitate Ummm, not so fast.

At very best, if somebody is really careful about adding the same amount of inoculum to each vial, incubating them all under very controlled and identical conditions (temperature, for example) then very, very general comments can be made ("this location had a lot more SRB than the other location". However, this is a FIELD test, so how are they keeping all of the environmental controls equal between samples. Temp changes (including temp changes that result from glass vials being left out in the sun, turning into little greenhouses, can radically impact the time to see the formation of iron sulfide precipitates. Per the test documents (see attached), this test can take up to 8 days. I seriously doubt somebody checked them every hour for 8 days straight. Thus, how do they know if the precipitate showed up at 5 PM Wednesday or 7 AM Thursday, if nobody checked during the night? I would never try to put an actual population number to that type of reaction rate, however. Just too many variables, especially as no data was provided as to how samples were handled.

The only time we ever used these types of colorimetric SRB tests was in a most-probable number situation, where dilutions were made to extinction, and then rough population sizes were estimated based on the MPN statistical tables. Yes, I'm old enough to remember back to the days of super expensive molecular biology where you didn't run the molecular tests until you had cheap, dirty data to justify the expense. But not today, given that you can send water samples off for a molecular qPCR analysis and for \$200, and in under a week, you have a very accurate (and scientifically defendable) number of SRB.

This test was designed for folks out on a job site (fracking, for example) and they want to do on-site tests on the produced water to see if SRB are around in high numbers. This test was never intended to try to quantify SRBs, however. Again, the test was really just designed for dirty field work to say if SRB are or are not present, and to give very, very rough ideas (at best) of qualitative population comparisons.

Oh, and if you're wondering if I have lots of highlights and comment bubbles on my PDF for this section, the answer is "Yes!!".

Where did you find the results of UWBZ34? What section? Section 4.2.2 seems to talk only about figuring out the sodium sulfate dose that the SRB can survive.

Eleanor M. Jennings, M.S., PhD
Principal Scientist - Environmental Microbiology and Biogeochemistry
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202.302.9996

"Safety Isn't Expensive. It's Priceless."

From: Steve Willis [mailto:steve@uxopro.com]
Sent: Tuesday, August 15, 2017 1:59 PM

To: Jennings, Eleanor < Eleanor. Jennings@parsons.com >

Subject: ST012 work plan question

Are you familiar with the HACH BART test kits they discuss in Section 4.2.2. Do their conclusions appear reasonable? They collected a sample from well UWBZ34 for the test; it's located at the SW corner of the site and last had 2300 ppb benzene.